

10/523529

1/5

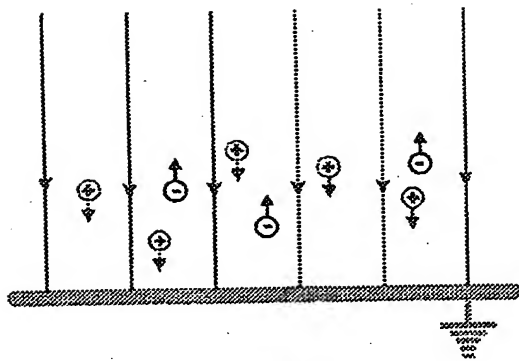


Fig. 1.  
Homogeneous atmospheric field at ground level  
Field strength  $\approx 150 \text{ V}\cdot\text{m}^{-1}$

2/5

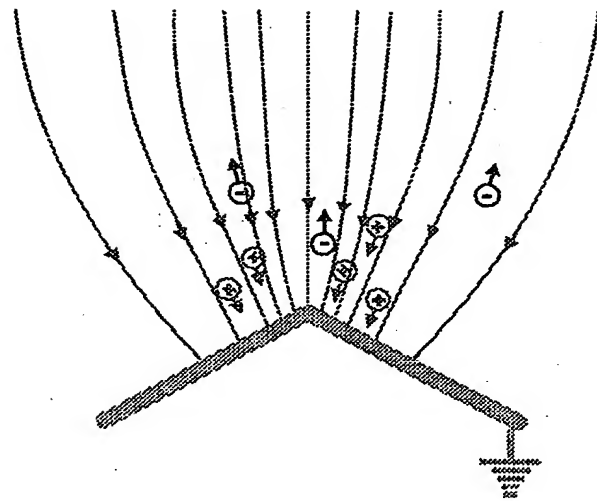


Fig 2.

Inhomogeneous atmospheric field around mountain ridge or house roof.  
field strength  $\approx 1000 - 2000 \text{ V}\cdot\text{m}^{-1}$

3/5

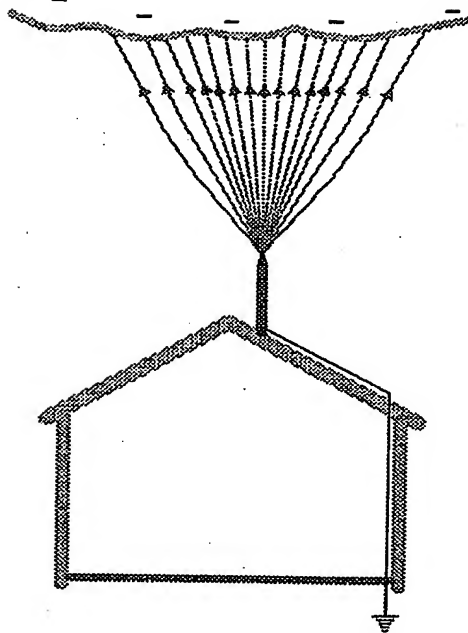


Fig. 3  
Field between lightning rod and thundercloud  
Maximum field strength  $3\text{--}4 \text{ MV}\cdot\text{m}^{-1}$

101523529

4/5

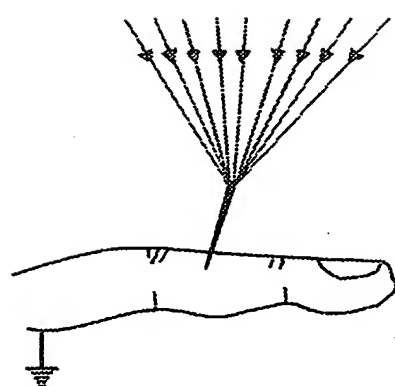
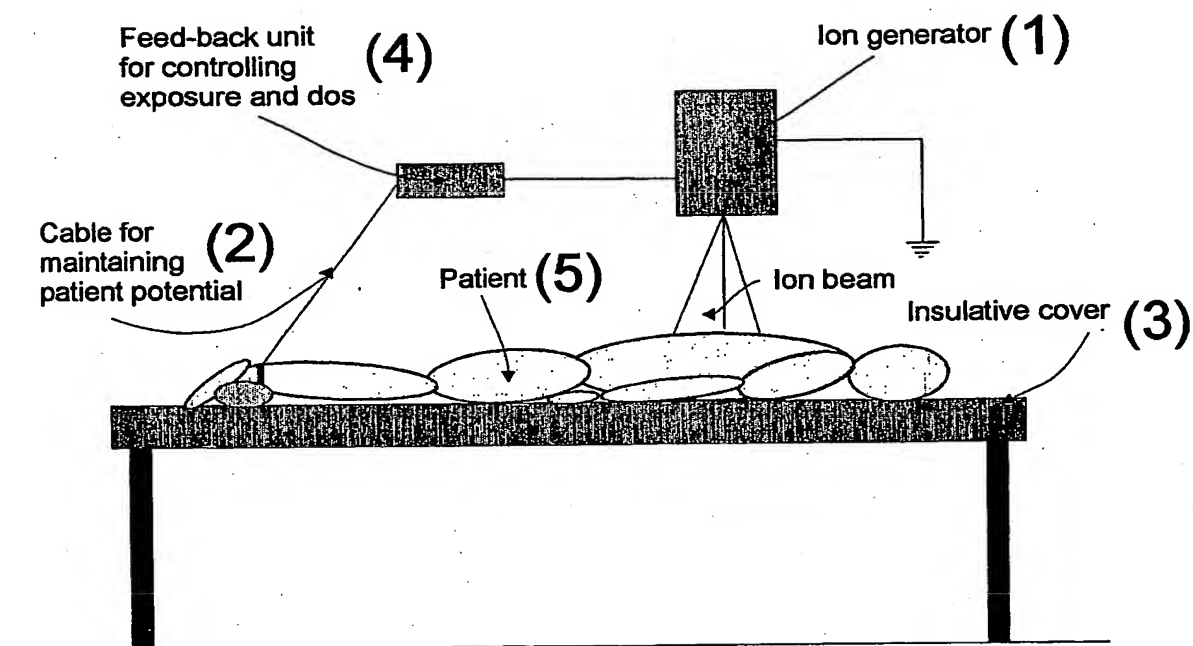


Fig. 4  
Field around an acupuncture needle

Best Available Copy



**Fig. 5**  
**Diagram of the invention**